

Figure 2.3.3.3 20W daylight PL-L lamp Isolux curve at the height of 2.5m

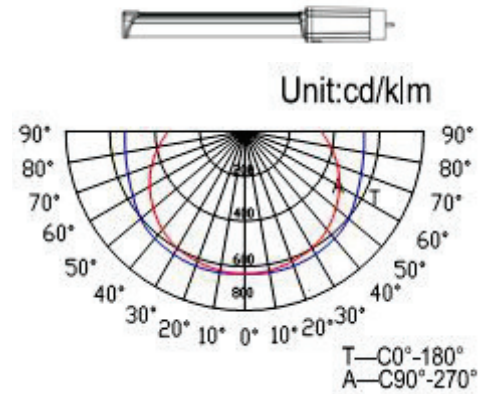


Figure 2.3.3.4 20W daylight PL-L lamp distribution curve

3. Wiring Diagram

Remove the traditional ballast (for both electronic & magnetic ballast) before install the PL-L lamp. Connecting wires as below:

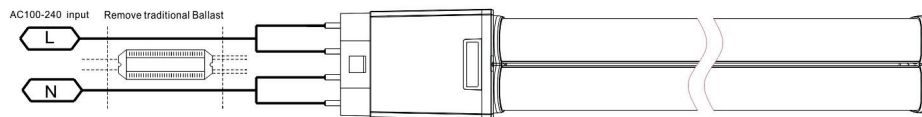


Figure 3.1.1 Wiring Diagram

4. Application

Applications: LED PL-L lamps are extensively applied in situations where traditional fluorescent lamps would normally be used. It can be used in almost all kinds of circumstances that need light, such as factories, hotels, stores, offices, and so on.

5. Attention

1. Please maintain no P voltage required
2. The DP ELH W temperature should H H G W K H U D H R I -20°C and 60
3. Storage temperature should be maintained at -40 to +85°C
4. Please do not use in the moist or corrosive environment.
5. Please use it according to the instruction V or electric shock.
6. LED PL-L lamp and all of its components must not be subjected to mechanical stress.
7. The complete installation must be S H U by R L E P H L O D its familiar with the valid directives.
8. If any doubt about the installation or use of this product, consult a competent electrician
9. Don't use it if aluminum of the PL-L lamp has any damage or distortion. Otherwise the product or the installation might not be sufficiently safe!
10. Switch off power of the mains supply or respectively of the connection lead before S H U in R work. L
11. Assembly must not damage or destroy conducting paths.
12. Make sure that the product is mounted on a stable, even and tilt-fixed background
13. Keep away from direct sunshine and high temperature
14. Indoor use only